FORM PTO- U.S. Departn U.S. Patent &	nent of	Commerce																		
INFORMATION DISCLOSURE STATEMENT BY APPLICANT					Attorney Reference: 123054-06080153 Applicant: In-Kyeong CHOI, et al. Application Serial No. 10/584,641 Filing Date: January 23, 2007															
										Date: October 15, 2007 Page 1 of 1					Examiner: N/A	Group	Group Art Unit: 2828			
										U.S. PATEN	NT DO	CUMENTS								
										Examiner's		Document Date Name			Class	Sub	Filing Da	ate		
Initials*		Number	MM/DD/YYYY	(Family Nam	e of First Inventor)		Class	(if appropria	ιte)											
	AR	20030144032	07/31/2003	Christ	opher Brunner, et al.															
	BR																			
	CR																			
	DR																			
	ER																			
	FR																			
	GR								П											
	HR																			
	IR																			
	JR								\Box											
	KR																			
EOBEIGN E	PATEN	IT DOCUMENTS	-			Translati	on Readily	English	\neg											
		Document Number	Date MM/DD/YYYY	Country			Available Enclosed No		Abstract Enclosed No											
	. 5	1000010007715	00/04/0004	<u> </u>		Encios			INO											
	LR	1020010087715	09/21/2001	l	ublic of Korea (KR)		X	X	$\vdash\vdash$											
	MR	1020010036597	05/07/2001	Rep	ublic of Korea (KR)		X	X	\vdash											
	NR								\vdash											
	OR 																			
	PR								\vdash											
	QR								\vdash											
	RR								\vdash											
	SR	500000000000000000000000000000000000000	200000000000000000000000000000000000000	550000000000000000000000000000000000000																
		r																		
	TR	C.Brunner, et al.; "E eamforming Comce			ongterm Channel Pro	perties in Spa	ace and ⁻	ime: Eige	enb											
	UR	Jinho Choi.; "A sem	niblind Method fo	or Transmit A	ntenna Arrays in CDM.	A Systems"														
	VR	Jinho Choi, et al.; "A	An Adaptive Tec	hnique for Tr	ansmit Antenna Divers	sity with Feed	back"													
	WR																			
	XR																			
	YR			· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·														
	111																			